

4813-78

25 October 1978

MEMORANDUM FOR: Deputy Director, NFAC
THROUGH : Chief, Academic Relations Staff
THROUGH : Acting Director, Geographic and Cartographic Research
THROUGH : Chief, OGCR Admin Staff
STATINTL SUBJECT : Visit to University of North Carolina by
[REDACTED] Chief, Geography Division

Permission is requested for me to accept the invitation I have received from the Department of Geography at the University of North Carolina at Chapel Hill to address the faculty and students of the department on November 2, 1978.

I have been asked to speak on the role of geographers and cartographers in CIA. To place this topic in perspective, I propose to give a brief resume of the organization of the Agency with particular attention to NFAC, and then to discuss in some greater detail the responsibilities of OGCR. I will cover the kinds of maps and studies produced (any specific examples would be unclassified or broadly generalized), our research techniques, our consumers, and the academic training required. My hosts anticipate a question and answer period following my presentation. In addition to giving out information, I expect while at Chapel Hill to gain some knowledge of ongoing faculty research activities (it is a relatively large and active department) and to listen to any thoughts they may have on developments in our mutual professional field.

STATINTL

This is not a recruiting trip, however, I have discussed my visit with [REDACTED] (Chief, Staff Personnel Division, OP) and on his advice will mention the continuing need for well-trained imagery analysts. I also expect to encourage the students to consider applying for our summer Graduate Studies Program.

STATINTL

[REDACTED]
Chief, Geography Division
Office of Geographic and Cartographic Research

CONCUR:

STATINTL

(Act) Director, Geographic & Cartographic Research

25 Oct 1978
Date

STATINTL

STATINTL NFAC Coordinator for Academic Relations

30 OCT 1978
Date

APPROVED:

Executive Officer, NFAC

31 OCT 1978
Date

Distribution:

- Original - Addressee & return to originator
- 1 - EXO/NFAC
- 1 - DCI (via EXO/NFAC)
- X - NFAC/CAR
- 1 - Ch/St/A/OGCR
- 1 - OD/GCR
- 2 - Ch/GD/OGCR